

Amendments to the Claims:

1. (Currently Amended) A telescoping camera crane comprising:  
a center post;  
a first section pivotably attached to the center post;  
a counter weight carrier moveably along the first section;  
a second section linked to the counter weight carrier;  
a third section extendible from the second section;  
a camera platform supported by the third section; [[and]]  
an actuator linked to the counter weight carrier, and  
a mechanical camera platform leveling system linked to the center post  
and to the camera platform.
2. (Original) The telescoping camera crane of claim 1 where the actuator comprises a hydraulic cylinder.
3. (Original) The telescoping camera crane of claim 2 further including a piston within the hydraulic cylinder, a first cable connecting to a first side of the piston and to a first side of the counter weight carrier, and a second cable connecting to a second side of the piston and to a second side of the counter weight carrier.
4. (Cancelled).
5. (Original) The telescoping camera crane of claim 1 further including an extension cable running around an extension roller on the second section and having a first end attached to the first section and a second end attached to the third section.

6. (Original) The telescoping camera crane of claim 5 further including a retraction cable running around a retraction roller on the second section and having a first end attached to the third section and a second end attached to the first section.

7. (Currently Amended) The telescoping camera crane of claim 1 with the first, second and third sections comprising hollow tubes, and further including a plurality of rollers on the first section in rolling contact with and supporting the second section within the first section and allowing the second section to extend at least partially into and out of the first section.

8. (Original) The telescoping camera crane of claim 7 wherein at least 80% of the length of the second section is extendible out of the first section.

9. (Currently Amended) The telescoping camera crane of claim [[4]] 1 wherein the counter weight carrier is moveable along the first section from a forward position, where the counter weight carrier is forward of the center post, to a rear position adjacent to a back end of the first section.

10. (Currently Amended) The telescoping camera crane of claim [[4]] 1 with the camera platform leveling system comprising a first leveling cable connecting to the camera platform, and extending around a leveling roller on the second section and connecting to a leveling axle pivotably supported on the first section, and with a second leveling cable attached to the leveling axle and to the center post.

11. (Original) The telescoping camera crane of claim 10 further including a spring in the second leveling cable.

12. (Original) The telescoping camera crane of claim 2 further including first and second hydraulic lines extending from a valve assembly to first and second ports adjacent to first and second ends of the hydraulic cylinder, an accumulator connecting with the valve, a pump connecting with the accumulator, and a reservoir connecting with the pump, and with a motor linked to the pump for charging the accumulator.

13. (Currently Amended) The telescoping camera crane of claim [[4]] 1 wherein the center post is inclined rearwardly at an angle ranging from 5-15 degrees.

14. (Original) The telescoping camera crane of claim 7 wherein the rollers comprise a plastic material having a Shore hardness of 70-90.

15. (Original) The telescoping camera crane of claim 1 wherein the second and third sections have an upward radius of curvature.

16. (Original) The telescoping camera crane of claim 15 wherein the upward radius of curvature ranges from 8,000 to 20,000 inches.

17. (Original) The telescoping camera crane of claim 7 wherein the second and third tubes are generally square.

18. (Original) The telescoping camera crane of claim 1 further comprising a linear transducer adapted for measuring the position of at least one of the second and third sections relative to the first section, and an electronic controller linked to the linear transducer.

19. (Original) The telescoping camera crane of claim 7 wherein the extension travel of the second or third section is at least four times greater than the roller spread on the second or third section.

20. (Original) The telescoping camera crane of claim 1 further comprising an end riser between the third section and the camera platform.

21. (Original) The telescoping camera crane of claim 20 wherein the end riser is pivotable into an overslung position, an underslung position, and a 90 degree position.

22. (Currently Amended) A camera crane comprising:

a first tube;

a second tube extendible from the first tube;

a third tube extendible from the second tube;

a counter weight moveable relative to the first tube; [[and]]

a hydraulic actuator adapted for directly or indirectly moving the counter weight and at least one of the second tube and the third tube, wherein at least one of the second tube and the third tube has a radius of curvature ranging from 8,000-20,000 inches.

23. (Cancelled)

24. (Currently Amended) A camera crane comprising:

a telescopically extendible arm;

a second arm section extendible from a first arm section;

a camera platform supported on the second arm section;

a mechanical leveling system linked to the camera platform, to keep the camera platform in a horizontal position, ~~regardless of the elevation angle of the arm;~~

a counter weight moveable along the first arm section; and  
a hydraulic actuator linked to the counter weight and with the second arm section linked to the counter weight. ~~drive system for extending the arm and simultaneously moving the counter weight, to keep the arm in balance.~~

25-29. (Cancelled)

30. (New) A telescoping camera crane comprising:

a center post;  
a first section pivotably attached to the center post;  
a counter weight carrier moveably along the first section;  
a second section linked to the counter weight carrier;  
a third section linked to the second section;  
a camera platform supported by the third section;  
an actuator on the first section and directly driving only the counterweight carrier;  
and with the second section telescopically moved into or out of the first section, and with the third section telescopically moved into or out of the second section, with movement of the counterweight carrier.

31. (New) The camera crane of claim 30 further comprising a mechanical camera platform leveling system linked to the center post and to the camera platform.